

 Form PTO-1449 (Modified) DEPT. OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	Atty Docket No.: MS155634.1	Serial No.: 09/934,717
	Applicant: Curtis G. Wong, <i>et al.</i>	
	Filing Date: 8/22/2001	Group: Unknown

### REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

Examiner Initial		Document Number							Date	Name	Class	Subclass	Filing Date if Appropriate
L.M.	AA	5	7	7	4	6	6	8	6/30/1998	Choquier, et al.	395	200.53	6/7/1995
L.M.	AB	6	0	4	0	8	4	1	3/21/2000	Cohen, et al.	345	473	8/2/1996

### FOREIGN PATENT DOCUMENTS

Examiner Initial		Document Number							Date	Country	Class	Subclass	Translation	
													Yes	No
	AC													

### OTHER ART(Including Author, Title, Date, Pertinent Pages, etc.)

L.M.	AD		Vronay, D., <i>et al.</i> , "Streaming Media Interfaces for Chat", <u>Virtual Worlds Group</u> , Microsoft Research, p. 1-7
L.M.	AE		[He96] Li-wei He, M.F. Cohen, D. H. Salesin, "Virtual Cinematographer: A Paradigm for Automatic Camera Placement and Directing", in proceedings of SIGGRAPH 96 Paper: <a href="http://www.research.microsoft.com/users/1he/papers/vc-siggraph96.pdf">http://www.research.microsoft.com/users/1he/papers/vc-siggraph96.pdf</a> , Video: <a href="http://www.research.microsoft.com/users/1he/videos/vc-siggraph96-512kbps.asf">http://www.research.microsoft.com/users/1he/videos/vc-siggraph96-512kbps.asf</a>
L.M.	AF		[Drucker94] Steven Drucker, "Intelligent Camera Control for Graphical Environments", Ph.D. dissertation, MIT Media Lab
L.M.	AG		[Forrester00] Pervasive Gaming Goes Mainstream, <u>The Forrester Report</u> , August 2000, <a href="http://mslibrary/research/mktresearch/forrester/forrestr/2000/ereports/9650/document.htm">http://mslibrary/research/mktresearch/forrester/forrestr/2000/ereports/9650/document.htm</a>
L.M.	AH		John "JCal" Callahan, "Valve's Multicast Tech Interview", Z-Axis, April 13, 2001, p. 1
	AI		
EXAMINER <i>Lizy McIntosh</i>			DATE CONSIDERED 1/15/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

S:\HAM\MSFT\p235us\HSApto1449.wpd